



# STIC Search Report

## EIC 3700

STIC Database Tracking Number: 119414

**TO: Eric Shaffer**  
**Location:** CRYSTAL PARK 5, 7B03  
**Art Unit:** 3623

**Case Serial Number:** 09/629170

**From: Jeanne Horrigan**  
**Location:** EIC 3700  
**CP2-2C08**  
**Phone:** 305-5934

[jeanne.horrigan@uspto.gov](mailto:jeanne.horrigan@uspto.gov)

### Search Notes

Attached are the search results for retail performance metrics for cashiers, including prior art searches in foreign and international patent databases and the databases designated for class 705, subclass 11.

Although I tagged several items that seemed to me to be relevant, I recommend that you review all of the results, as I might very well have missed some.

Also attached is a search feedback form. Completion of the form is voluntary. Your completing this form would help us improve our search services.

I hope the attached information is useful. Please feel free to contact me (phone 305-5934 or email [jeanne.horrigan@uspto.gov](mailto:jeanne.horrigan@uspto.gov)) if you have any questions or need additional searching on this application.



705/11

# STIC EIC 3000

## Search Request Form

119414

33

Today's Date: Apr. 14, 2004

Priority Date: July 31, 2000

Your Name Shaffer, Eric T.

AU 3623 Examiner # 79394

Room # 7B03 Phone 705-5283

Serial # 091629170

Format for Search Results:  
☒ PAPER ☐ DISK ☐ EMAIL

Where have you searched?  
East West Yahoo Google

Please attach citations of relevant art you have found.

What is the focus of this search?

Please include concepts, synonyms, keywords, definitions, strategies, in short anything that helps to describe the topic. Please attach a copy of the abstract and pertinent claims.

Evaluate performance of cashier at a cash register or Point of Sale (POS) station.

Performance metric are scan, weigh, key, tender

Evaluate performance of hardware cashier is using.

Retail Performance Metric

04-14-04 P02:34 IN

STIC Searcher Jeanne Harrigan

Phone 305-5934

Date picked up 4/15/04

Date completed 4-16-04

